TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersignedGARAT & COMFANY	orrected application	for correction	SEP 1.9 1930
WHITE ROCK County of ELKC Acts of NEVADA An hereby make application Application to appropriate the public waters of the State of Nevada, a preinafter stated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is Garst No. 3, Water H The source of the proposed appropriation is Garst No. 3, Water H The amount of water applied for is 10 Oncessord-foot counts 40 miner inches The water to be used for Stockwatering The water is to be diverted from its source at the following point of NE of NE of Sec. 25, T. 44 N. R. 49 E. M.D.B.&M. or at a point from this being within a is are makerised of position and public nervey, or by source and distance to a section sense. If an unsurveyed land, it should be sense to their within a is are makerised of public nervey, or by source and distance to a section sense. If an unsurveyed land, it should be sense to their within a is are makerised of public nervey, or by source and distance to a section sense. If an unsurveyed land, it should be sense to their write. The corporation of Sec. 25 T. 44 N.R. A9 E. bears north 11° 45' st., 560 feet. If the WATER is to be used for Immandation, SUPPLY THE FOLLOWING INFORMATION: Description of land to be irrigated is Describe by legal auditivision, or if on unsurveyed land it should be presented and a description provided in secondance with special instruction from the State Engineer when application is rounned for corpection for the states and the form of the secondance with special instruction from the State Engineer when application is rounned for corpection for the state and the form of the sta		· · · · · · · · · · · · · · · · · · ·	= Value 199
WHITE ROCK , County of ELKO att of NEVAIDA , hereby make application attended to appropriate the public waters of the State of Nevada, a preinafter stated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is Garat No. 3, Water II Name of stream, lake or other course the Cwyhoo River, The amount of water applied for is 10 second for second one equals 40 minor timbes the Cwyhoo River, The water to be used for stockwatering repaired from the stockwatering repaired for the water is to be diverted from its source at the following point from the bedry within a 10 are subdivision of public survey, or be convenient didenated to a section correct. If on unsurveyed land, it should be set in the the public survey or be convenient didenated to a section correct. If on unsurveyed land, it should be set in the stock within a 10 are subdivision of public survey, or be convenient didenated to a section correct. If on unsurveyed land it should be set in the stock within a 10 are subdivision of public survey, or be convenient didenated to a section correct. If on unsurveyed land it should be set in the stock with a 10 are subdivision or the state Engineer when application is returned for correction be watered and a description provided in secondance with special Engineer when application is returned for correction be watered and a description provided in secondance with special Engineer when application is returned for correction be watered and a description is returned for correction fine description in the State Engineer when application is returned for correction fine description is consequence as point of deversion. Prover to be developed is provided in secondance with special Engineer when application is returned for correction fine description is consequence. Prover to be developed is provided in secondance with special Engineer is a se	The undersigned	GARAT & COMPANY	
the course of the proposed appropriation is Garet No. 3, Water H Name of Streams lake, or other source of the proposed appropriation is Garet No. 3, Water H Name of Streams lake, or other source of the proposed appropriation is Garet No. 3, Water H Name of Streams lake, or other source the Cwyhoo River, The amount of water applied for is 10 Goestendofoot equals 40 minor lacks or other source The water to be used for Stockwatering Investigation, sower, mining manufacturing, domest, or other to the water is to be diverted from its source at the following point of NE of Sec. 25, T. 44 N. R. 49 E.M.) B.S.M. or at a point from the two contracts and distance to a section corner. If on manufacturing damage land, the other source to the following point of the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45' st. 560 feet. If the water is to be used for Insidential Source to a section corner. If on manufacturing damage land, the other last within a 16 are subdivision of public server, or by corner and distance to a section corner. If on manufacturing the server of the two contracts and a description provided in accordance with special instruction from the Sinte England vision, or if on usuarveyed land it show the server of the	_	Nam	= = .
remission to appropriate the public waters of the State of Nevada, a preinafter stated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is Garst No. 3, Water H Name of Stream, lake, or other source the Owyhee River, The amount of water applied for is 10 Obsessored to complete the State of State Internation, source and Complete the State Internation, power mining, measurate the sum of the water is to be diverted from its source at the following point of NET of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a noint from the Net corporate of source of the NE corporation of public review, of the corporate the section corpor. How the near addition of public review, of the corporate of section corpor. How the sum of the NE corporate of Sec. 25 T. 44 N. R. 49 E. bears north 11° 45' st. 500 feet. If the Water is to be used for irrigated is 10 Description of land to be irrigated in Month 10 Description of land to be irrigated in the New York of the	f WHITE ROCK	, County	ofELKO
remission to appropriate the public waters of the State of Nevada, a preinafter stated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is Garst No. 3, Water H Name of Stream, lake, or other source the Owyhee River, The amount of water applied for is 10 Obsessored to complete the State of State Internation, source and Complete the State Internation, power mining, measurate the sum of the water is to be diverted from its source at the following point of NET of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a noint from the Net corporate of source of the NE corporation of public review, of the corporate the section corpor. How the near addition of public review, of the corporate of section corpor. How the sum of the NE corporate of Sec. 25 T. 44 N. R. 49 E. bears north 11° 45' st. 500 feet. If the Water is to be used for irrigated is 10 Description of land to be irrigated in Month 10 Description of land to be irrigated in the New York of the	NEVADA		erehu meke ennligetion
reinafter stated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is Garat No. 3. Water H Name of stream, take or other source the Cowyhee River, The amount of water applied for is	Company of the Compan	The second of th	application
The source of the proposed appropriation is Garat No. 3, Water H the Owyhee River, The amount of water applied for is 10 The water to be used for 10 The water is to be diverted from its source at the following point of or Stockwatering 10 The water is to be diverted from its source at the following point of the NE corner of Sec. 25 T. 44 N. R. 49 E. M.D.B.&M. or at a point from which is discressed within a discressed within a following point of the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45′ st, 550 feet. If the water is to be diverted from its source at the following point of the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45′ st, 550 feet. If the water is to be used for integrated is 10 Description of land to be irrigated 15 Description provided in accordance with special instruction from the State Engineer when application is returned for correction 15° works and a description provided in accordance with special instruction from the State Engineer when application is returned for correction 15° works to be developed is 100 month 15° works to be located 15° works which weaths will be leasted, or locate by course and distance to a section-corner. Power to be developed is 100 more by course and distance to a section-corner. Describe in same smanner as point of diversion. Describe in same smanner as point of diversion. Describe in same smanner as point of diversion. Month 15000 head of cattle.	ermission to appropr	riate the public waters	of the State of Nevada, a
The source of the proposed appropriation is Garat No. 3, Water H the Owyhee River, The amount of water applied for is 10 The water to be used for 10 The water is to be diverted from its source at the following point of or Stockwatering 10 The water is to be diverted from its source at the following point of the NE corner of Sec. 25 T. 44 N. R. 49 E. M.D.B.&M. or at a point from which is discressed within a discressed within a following point of the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45′ st, 550 feet. If the water is to be diverted from its source at the following point of the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45′ st, 550 feet. If the water is to be used for integrated is 10 Description of land to be irrigated 15 Description provided in accordance with special instruction from the State Engineer when application is returned for correction 15° works and a description provided in accordance with special instruction from the State Engineer when application is returned for correction 15° works to be developed is 100 month 15° works to be located 15° works which weaths will be leasted, or locate by course and distance to a section-corner. Power to be developed is 100 more by course and distance to a section-corner. Describe in same smanner as point of diversion. Describe in same smanner as point of diversion. Describe in same smanner as point of diversion. Month 15000 head of cattle.	neineften etated	(If applicant is a comp	onotion wive date and ml
The source of the proposed appropriation is Garet No. 3, Water H the Owyhee River, The amount of water applied for is 10 One-decond-door equals 40 miners inches Stockwetering Irrigation, power, mining, manufacturing, demostle, or other use The water is to be diverted from its source at the following poin of NET of Sec. 25, T. 44 N. R. 49 E.M.D.E.&M. 67 at a point from the source at the following point of NET of Sec. 25, T. 44 N. R. 49 E.M.D.E.&M. 67 at a point from the burg widths at earse abdivision of public curve, or by course and distance to a section-currer. If on unantroyed land, its about be seen in the Nature is to be used for irrigated is If the Water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated Describe by legal addivision, or if on unsurveyed land it about be seen that and a description provided in accordance with special instruction from the State Engineer when application is returned for correction for the State Engineer when application is returned for correction of the seen stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction for the State Engineer when application is returned for correction of the State Engineer when application is returned for correction from the State Engineer when application is returned for correction for the State Engineer when application is returned for correction for the State in some part of the correction of the State in the State Engineer when application is returned for correction for the State in some part of the correction of the state of the correction of the state of the state of the state of the state of the correction of the state of the stat	Jioinal Col Beacou.	(II applicant is a corp	oracion, give date and pi
The amount of water applied for is 10 geeond-fee The water to be used for stockwatering Trigation, power, mining, manufacturing, demostle, or other use The water is to be diverted from its source at the following poin 14 of NE4 of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from its his manufacturing, demostle, or other use The water is to be diverted from its source at the following poin 14 of NE4 of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from its his bears and that the section corner. In unsurveyed land, the body as we it is to be corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45° st, 550 feet. If the water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated is Description of land to be irrigated and a description provided in accordance with special instruction from the State Englaver when application is returned for correction Month Worth About About Month If water is to be used for power, mining, stock watering, or other use, supply the Following information: Power to be developed is horsepower. Works to be located at point of diversion. Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered South Head of the stream Describe in same manner as point of diversion. State number and kinds of animals to be watered South Head of cattle.	$^{\prime}$ incorporation.) $_$		
The amount of water applied for is 10 geeond-fee The water to be used for stockwatering Trigation, power, mining, manufacturing, demostle, or other use The water is to be diverted from its source at the following poin 14 of NE4 of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from its his manufacturing, demostle, or other use The water is to be diverted from its source at the following poin 14 of NE4 of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from its his bears and that the section corner. In unsurveyed land, the body as we it is to be corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45° st, 550 feet. If the water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated is Description of land to be irrigated and a description provided in accordance with special instruction from the State Englaver when application is returned for correction Month Worth About About Month If water is to be used for power, mining, stock watering, or other use, supply the Following information: Power to be developed is horsepower. Works to be located at point of diversion. Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered South Head of the stream Describe in same manner as point of diversion. State number and kinds of animals to be watered South Head of cattle.			
The amount of water applied for is 10 geeond-fee The water to be used for stockwatering Trigation, power, mining, manufacturing, demostle, or other use The water is to be diverted from its source at the following poin 14 of NE4 of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from its his manufacturing, demostle, or other use The water is to be diverted from its source at the following poin 14 of NE4 of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from its his bears and that the section corner. In unsurveyed land, the body as we it is to be corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45° st, 550 feet. If the water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated is Description of land to be irrigated and a description provided in accordance with special instruction from the State Englaver when application is returned for correction Month Worth About About Month If water is to be used for power, mining, stock watering, or other use, supply the Following information: Power to be developed is horsepower. Works to be located at point of diversion. Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered South Head of the stream Describe in same manner as point of diversion. State number and kinds of animals to be watered South Head of cattle.	The source of the	proposed appropriation	is Garat No. 3, Water Ho
The amount of water applied for is 10			Name of stream, lake, or other source
The water to be used for stockwatering tripation, power, mining, manufacturing, demostle, or other use the water is to be diverted from its source at the following point of NE4 of NE4 of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from scribe as being within a four subdivision of public nurvey, or by course and distance to a section-corner. He an unaurveyed hand, it should be see that the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45° st, 550 feet. If the Water is to be used for irrigated is Describe by legal subdivision, or if on unaurveyed land it should be so stated and a description of land to be irrigated to be an attacked and a description provided in accordance with special instruction from the State Engineer when application is returned for correction to water is to be developed is			
The water to be used for stockwatering tripation, power, mining, manufacturing, demostle, or other use the water is to be diverted from its source at the following point of NE4 of NE4 of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from scribe as being within a four subdivision of public nurvey, or by course and distance to a section-corner. He an unaurveyed hand, it should be see that the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45° st, 550 feet. If the Water is to be used for irrigated is Describe by legal subdivision, or if on unaurveyed land it should be so stated and a description of land to be irrigated to be an attacked and a description provided in accordance with special instruction from the State Engineer when application is returned for correction to water is to be developed is	The amount of wat	er applied for is	10 second-fe
The water is to be diverted from its source at the following poin of NE of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from such as being within a 60-acre subdivision of public survey. or by course and distance to a section-corner. If on unanuveyed land, it should be set in the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45° st, 560 feet. If the water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction if water is to be used for power, mining, stock watering, or of each year in water is to be located at point of diversion five 40-acre subdivision on which works will be located or locate by course and distance to a section-corner. Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered 5000 head of cattle. Was will begin about Jan 1 and end about Dec. 31, of each year month.		One-second	nd-foot equals 40 miners' inches
The water is to be diverted from its source at the following point of NE+ of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from scribe as being within a 6 acre subdivision of public survey, or by corner and distance to a section-corner. Mon unasurveyel hand, it should be so the ich the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45' st, 580 feet. If the Water is to be used for irrigated is Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description of land to be irrigated is Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction for water is to be used for correction makes and a description provided in accordance with special instruction from the State Engineer when application is returned for correction for water is to be used for correction makes and a description of the state of the state Engineer when application is returned for correction from the State Engineer when application is returned for correction makes and a description of the state of the state Engineer when application is returned for correction from the State Engineer when application is returned for correction makes and a description of the state	The water to be u	Sed for Southwater 111	5, mining, manufacturing, domestic, or other use
d of NE of Sec. 25, T. 44 N. R. 49 E.M.D.B.&M. or at a point from section and section-corner. Monunciperal land, it should be set to the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45° st, 550 feet. If the water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated is Description provided in accordance with special instruction from the State Engineer when application is returned for correction month. If water is to be used for power, mining, stock watering, or other use, supply the following information: Power to be developed is horsepower. Works to be located at point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Point of return of water to stream beautiful begin about Jan 1 and end about Dec. 31, of each year Month Month Describe in same manner as point of diversion. Month Month Month Month Month Month Month Month Or each year Month	The water is to b		•
ich the NE corner of Sec. 25 T. 44 N.R. 49 E. bears north 11° 45' st, 560 feet. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Works to be located at point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered 5000 head of cattle.			
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it about be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and and an about and about and a description and an accordance with special instruction from the State Engineer when application is returned for correction and an accordance when application is returned for correction and accordance with special instruction from the State Engineer when application is returned for correction and end description and end about accordance when an accordance with special instruction is returned for correction and end about accordance when an accordance with special instruction from the State Engineer when application is returned for correction and end about accordance when an accordance with special instruction from the State Engineer when application is returned for correction and end about accordance when application are transfer and end about accordance when application and end about accordance when application are transfer and end accordance when application	scribe as being within a 40-acre subdivision	on of public survey, or by course and distance to a se	ction-corner. If on unsurveyed land, it should be so sta
If the water is to be used for irrigated is Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show the stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction month. Describe by legal subdivision, or if on unsurveyed land it show the stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction month. Describe in accordance with special instruction from the State Engineer when application is returned for correction month. Describe in accordance of each year in the state Engineer when application is returned for correction. Describe in accordance of each year in the state Engineer when application is returned for correction. Describe in accordance of each year in the state Engineer when application is returned for correction. Describe in accordance is not year in the state in the		of Sec. 25 T. 44 N.R. 4	9 E. bears north 11° 45'
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is	st, 560 feet.		=
Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show the stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction month. Describe by legal subdivision, or if on unsurveyed land it show the stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction month. The water is to be used for Power, Minning, Stock watering, or other use, supply the following information: Describe in summer as point of diversion of diversion of the course and distance to a section-corner. Describe in same manner as point of diversion.	TE THE WATER IS TO		THE POIL OWING INPOPULATION.
Description of land to be irrigated	IF THE WATER IS TO	DE COED TOW EMMERATION, BUILDE	
Description of land to be irrigated			THE TORROWING INTORMATION.
Describe by legal subdivision, or if on unsurveyed land it shows be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction Describe by legal subdivision, or if on unsurveyed land it shows be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and end about, of each year	a) Number of acres	to be irrigated is	
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction Description provided in accordance with special instruction from the State Engineer when application is returned for correction and about			
) Use will begin aboutand end about, of each year		and to be irrigated	
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is) Description of 1	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is) Description of 1	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is) Description of 1	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is) Description of 1	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is) Description of 1	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:) Power to be developed is) Description of 1	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou
Power to be developed is) Description of 1 be so stated and a description provided i	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shows a Engineer when application is returned for correction out, of each year
Power to be developed is) Description of 1 be so stated and a description provided i	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shows a Engineer when application is returned for correction out, of each year
Works to be located at point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered 5000 head of cattle. 1 Jan 1 and end about Dec. 31, of each year Month) Description of l be so stated and a description provided i	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shows the Engineer when application is returned for correction out, of each year
Works to be located at point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered 5000 head of cattle. 1 Jan 1 and end about Dec. 31, of each year Month) Description of l be so stated and a description provided i	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou e Engineer when application is returned for correction out, of each year
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered 5000 head of cattle. Jan 1 Month Month Month Occ. 31, of each year Month	be so stated and a description provided in the solution because of the solution because of the solution and the solution are solved in the solution and the solution are solved in the solution and the solution are solved in the solution a	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou e Engineer when application is returned for correction Out, of each year Month ERING, OR OTHER USE, SUPPLY THE
Point of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered 5000 head of cattle. 1 Jan 1 and end about Dec. 31, of each year Month	be so stated and a description provided in the bound of t	and to be irrigated	out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower.
) State number and kinds of animals to be watered 5000 head of cattle.) Use will begin about Jan 1 and end about Dec. 31, of each year Month	be so stated and a description provided in the so stated and a description provided in the solution and the	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou e Engineer when application is returned for correction out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower.
) State number and kinds of animals to be watered 5000 head of cattle.) Use will begin about Jan 1 and end about Dec. 31, of each year Month	be so stated and a description provided in the so stated and a description provided in the solution and the	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou e Engineer when application is returned for correction out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower.
5000 head of cattle.) - Use will begin about Jan l and end about Dec. 31, of each year Month	be so stated and a description provided in the so stated and a description provided in the solution with the solution provided in the solution pro	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou e Engineer when application is returned for correction. Out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower. rsion se and distance to a section-corner.
5000 head of cattle.) Use will begin about Jan l and end about Dec. 31, of each year Month	be so stated and a description provided in the so stated and a description provided in the solution provided in the solut	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou e Engineer when application is returned for correction. Out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower. rsion se and distance to a section-corner.
5000 head of cattle.) Use will begin about Jan l and end about Dec. 31, of each year Month	be so stated and a description provided in be so stated and a description provided in the solution provided in the soluti	and to be irrigated	be by legal subdivision, or if on unsurveyed land it shou e Engineer when application is returned for correction. Out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower. rsion se and distance to a section-corner.
) - Use will begin about Jan l and end about Dec. 31, of each year	be so stated and a description provided in be so stated and a description provided in the solution provided in the soluti	and to be irrigated	out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower. Psion se and distance to a section-corner.
Month Month	be so stated and a description provided in the best be so stated and a description provided in the best begin as the water is to be user. Description of Power to be developed in the best best best best best best best bes	and to be irrigated Description accordance with special instruction from the State and end ab about and end about and end ab about and end	out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower. Psion se and distance to a section-corner.
Month Month	be so stated and a description provided in be so stated and a description provided in the solution provided in the solution provided in the solution provided in the solution	and to be irrigated Description accordance with special instruction from the State and end ab about and end about and end ab about and end	out, of each year
) Remarks	be so stated and a description provided in be so stated and a description provided in the solution provided in the soluti	and to be irrigated	be by legal subdivision, or if on unsurveyed land it should be engineer when application is returned for correction. Out, of each year
	be so stated and a description provided in be so stated and a description provided in the solution provided in the soluti	and to be irrigated	out, of each year
	be so stated and a description provided in the best of the begin and the state of the best	and to be irrigated	out, of each year
	be so stated and a description provided in the best of the begin and the state of the best	and to be irrigated	out, of each year Month ERING, OR OTHER USE, SUPPLY THE horsepower. rsion se and distance to a section-corner. Describe in same manner as point of diversion. watered out of each year out

DESCRIPTION OF PROPOSED WORKS

Trails will be built to the river so that the livestock will reach State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water the river, and rover so improved so as to be available for stock watering; is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. \$500.00 Estimated cost of works___ 6. Estimated time required to construct works 18 months. Applicant does not waive vested right claimed in and to Remarks__ water holes used for more than 50 years past. GARAT & COMPANY ____, Applicant. Denied See Ruling No. 1973 By MORLEY G. GRISWOLD Compared / A.G.-C.T. This sheet inspected ____ _, Engineer. PROTESTED NOVEMBER 2, 1930-by-JACOB W. REED, % JOHN E. ROBBINS, ATT Y. ELKO. PROTESTED NOVEMBER 12,1930-by-RAYMOND S. PARUS, WHITE ROCK, NEV. 21095.
PROTESTED 11-20-30-by-JOHN G. TAYIOR STATE ENGINEER %.F. M. Payne, Lovelock; 21102 PROTESTED NOVEMBER 12,1930-by-RAYMOND S. PARUS, This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: On the grounds that the applicant or his successor in interest failed to submit the requested information, including an intent to place the water to be appropriated to a beneficial use, <u>necessary before a permit could be issued under this application.</u> The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed. cubic feet per second. Actual construction work shall begin on or before_ Proof of commencement of work shall be filed before Work must be prosecuted with reasonable diligence and be completed on or before. Proof of completion of work shall be filed before Application of water to beneficial use shall be made on or before. Proof of the application of water to beneficial use must be filed with State Engineer on or before Map Filed Sept 20, 1930 WITNESS MY HAND AND SEAL this 3rd ay May, 1974

State Engineer.

ROLAND D. WESTERGARD